Lake Okeechobee Water Level History and Projected Stages 19.0 19.0 LORS-2008 Zone A LEGEND 13.52 ft, NGVD Adopted by USACE Lake Release Color Code S-79 & S-80 09-Feb-2010 28-April-2008 S80 & S77 max practicable baseflow releases 18.0 18.0 Zone B \$80 < 2,800 cfs; \$77 < 6,500 cfs began 23Jul2009 S-79 baseflow \$80 < 1,800 cfs; \$77 < 4,000 cfs & ended 26Jul2009 **HIGHLAKE** release began Pulse Release Zone C MANAGEMENT 27Jan2010 & Baseflow 17.0 17.0 No Regulatory Release From Lake ended 07Feb2010 BAND Env WS release Environmental WS Release 8-79 Baseflow releases to CE began Zone D Regulatory Release to WCAs inefeased & S-80 13Ab\2009 16.0 16.0 baseflow releases NJGH & ended S-79 baseflow ended 16Dec2008 20Apr2009 release began INTERMEDIATE (USACE 12Jan2010 & 15.0 15.0 Authorized) ended 21Jan2010 Mater Level (ft, NGVD) 14.0 14.0 LOW Zone E Max Environmental Releases to CE began 16Dec2006 & ended 13.0 13.0 09Feb2007 (SFWMD Board BASE FLOW authority for Env WS releases) 75% 50% WS releases for Olga WTP BENEFICAL 12.0 12.0 cholride control Feb 10-14, 2007 Low volume USE S-79 baseflow releases (Total ≈0.08") WATERSHORTAGE baseflow releases began 25Nov2009 began 120ct2008 25% MANAGEMENT & ended 30Nov2009. 11.0 11.0 & ended 05Mar2009 S-79 & S-80 Pulse release began pulse releases 04Sep2008 & ended Min began 27Jul 2009 10.0 10.0 110ct2008 & ended 03Aug2009 Env WS release to Env WS release to CE CE began 28Apr2009 Projected Stage began 28Mar2009 9.0 9.0 & ended 08May2009 Percentiles From Stage fell to all-time & ended 03Apr2009 (USACE Authorized) SFWMD-HESM record low (USACE Authorized) Position Analysis 8.82' on 2-July-2007 8.0 8.0 Apr-07 Aug-07 Jun-07 Sep-07 Oct-07 Nov-07 Dec-07 Jan-08 Feb-08 Apr-08 May-08 Jun-08 Jul-08 Aug-08 Sep-08 Oct-08 Nov-08 Dec-08 Pan-09 Mar-09 May-09 Aug-09 Oct-09 Feb 10 Jul-07 Jul-09